

FOR BIG

Loose and Associates Refuse Offer of \$300,000.

LA SAL COPPER BONANZA

PETER MCCURT OF DENVER WANTED IT BAD.

His Offer of \$400,000 for the Tibbals Property is Also Refused—Reports From the Ashbrook Mine—New Mammoth Mill Nearing Completion—Mining Notes.

The veteran mining man of the La Sal country, Samuel W. King, has come up from the lower country, and in speaking with a Herald man yesterday stated he expected to see a big rush of men—prospectors, as well as men with capital—into the new camp this season.

"Right now," said Mr. King, "there are a great many going in, but later on there will be a great many more. The Tibbals property was formerly the owner of the Big Indian mine, which he sold out to Ed Loane and Ed Taylor. The property was sold for \$100,000, and as a result of their labor has opened up into a mammoth proposition.

According to Mr. King's statement, these gentlemen have recently refused an offer of \$200,000 from Peter McCurt and associates of Denver.

Mr. McCurt's attention was called to the mine by Mr. King, and through his representations he sent his expert, Mr. E. G. Miller, to make an investigation of the property. Mr. Miller, being a favorable one, the offer of this amount of money followed.

The Tibbals, in adding the Tibbals property to his, H. Tibbals and Eugene Peyton of this city, and E. H. Huntman, who acquired them a few months ago, on a recent visit to Mr. McCurt, they offered him \$100,000 for the property, and an offer of \$400,000 was made for the claims through Mr. Miller less than two months ago. The last offer sent out here for the signatures of Mr. Tibbals and Mr. Peyton, but these gentlemen have since learned that the price offered is entirely too low, and it is not probable the offer will be accepted.

Since the sale of the Big Indian, Mr. King has used the proceeds to build a new toll road from Cusco on the line of the Rio Grande Western to Richardson, right in the heart of the La Sal mining region, and on down to Moab, the coal country.

The road will be completed by May 20, and a line of stage coaches will operate daily from the railroad to Moab, and also to Cusco as far as the road has been completed.

The only route heretofore from the railroad to the mines has been by a stage coach, and the new road will be a great improvement.

The new route, Mr. King states, will shorten the distance fifty-three miles, and will pass through a more inviting country.

FROM THE ASHBROOK MINE.

Manager Hugh Park Returns and Talks About This Property.

Manager Hugh Park of the Ashbrook mine, in Box Elder county, returned yesterday from the property, where he has been since the middle of last month. Mr. Park went up for the purpose of installing a couple of double-deck Wilfley tables at the mill, which is located about two miles below the mine.

The mine has been developed to a depth of 150 feet, but work is greatly retarded just at present. Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

Mr. Park says that the water in the mine is a serious problem, and that the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty, the company will have to make a permanent or only a temporary difficulty.

REPRESENTATIVE MINING MEN.

Recent Discoveries in the Platte County Section.

HIGH-GRADE GOLD ORE

THE MAMMOTH-BRECKENRIDGE \$1700 TO TON ORE.

Rich Ore Encountered in the Mascot Group—Senator Cannon's Syndicate Examining the Annie Laurie—Developments in the Tintic Mines—Stoux Mill May Start.

(Special Correspondence.) Snyder City, May 1.—Today marked the completion of the first building and first street of Snyder City, the maiden town of Platte county's Grand Mountain mining district. The initial business block is 16x24 feet, to be used as an assay office. Its occupant is Earl Dunsmuir, an assayer of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.



J. E. BAMBERGER.

Mr. Bamberger came to Utah in 1872, and has since been a resident of the state. He has been interested in mining ventures since that time. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

Mr. Bamberger is vice president of the Central Pacific company, but is not a resident of the state. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

Mr. Bamberger is vice president of the Central Pacific company, but is not a resident of the state. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

Mr. Bamberger is vice president of the Central Pacific company, but is not a resident of the state. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

Mr. Bamberger is vice president of the Central Pacific company, but is not a resident of the state. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

Mr. Bamberger is vice president of the Central Pacific company, but is not a resident of the state. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

Mr. Bamberger is vice president of the Central Pacific company, but is not a resident of the state. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

Mr. Bamberger is vice president of the Central Pacific company, but is not a resident of the state. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

Mr. Bamberger is vice president of the Central Pacific company, but is not a resident of the state. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

Mr. Bamberger is vice president of the Central Pacific company, but is not a resident of the state. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

Mr. Bamberger is vice president of the Central Pacific company, but is not a resident of the state. He is now a resident of the state.

Mr. Bamberger is the senior member of the firm of Bamberger & McMillan, who are the local representatives of the Philadelphia Smelting & Refining company, owned by George and Sons, operating extensive lead and copper smelting plants at Pueblo, Colorado, Perth Amboy, N. J., and in Mexico.

REPRESENTATIVE MINING MEN.

Recent Discoveries in the Platte County Section.

HIGH-GRADE GOLD ORE

THE MAMMOTH-BRECKENRIDGE \$1700 TO TON ORE.

Rich Ore Encountered in the Mascot Group—Senator Cannon's Syndicate Examining the Annie Laurie—Developments in the Tintic Mines—Stoux Mill May Start.

(Special Correspondence.) Snyder City, May 1.—Today marked the completion of the first building and first street of Snyder City, the maiden town of Platte county's Grand Mountain mining district. The initial business block is 16x24 feet, to be used as an assay office. Its occupant is Earl Dunsmuir, an assayer of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Gold Mountain district has for several seasons needed a custom assay office at its door and this one fills the long felt.

In a very few days many other buildings will go up to add the assay office to the nucleus of Snyder City. Snyder City, Salt Lake City, a prosperous mining town, is being built on the Grand Mountain, a few miles from the city of Salt Lake City.

Real.

Shilling's Best baking powder is all baking powder; nothing else in it. This is why it goes further.

DEALS ON EXCHANGE

Business of the Two Boards Was Only Fair.

DAISY TAKES A TUMBLE

BEST PRICE QUOTED THIRTY-TWO CENTS.

Ajax Was a Seller—Dexter Bought In at Strong Figures—Ingot Was Unusually Active—Valco Advancing and Sold at \$105—Dealing on the New Board.

The combined business of the two exchanges aggregated \$12,429.57, with a total of 41,950 shares sold.

The Salt Lake exchange started out with a demand for Ajax, 400 shares were sold at prices ranging from \$1.51 up to \$1.53. Bullion-Beck was recorded at \$4.85, and 100 shares went at that price. Daisy took a tumble, and the best that could be gotten was 32 cents.

Ingots were bought at \$1.50 a share. Dexter was strong, and sold at \$2.85, the highest price bid. Geyer-Marion came in for a share of the deal, and the rate of \$1.85 a share. Ingots were unusually active, and took a spurt, international also showed up encouragingly, and 3,000 shares sold at 75c.

Valco showed an advance, and 300 shares sold at \$1.05 a share.

On the Utah exchange the only first-class stock traded in were Daisy, Northern Light, South Swansons and Sacramento.

The other dealings were confined principally to prices of stock which were under the head of meritorious prospects.

Antler was active, and sold at high prices.

On the whole, the day's dealings were fair, and that is about all that can be said.

SUCCESS OF THE ILLINOIS.

Efforts of the Company Will Soon Be Rewarded.

(Special Correspondence.) Mammoth, May 2.—The opinion seems to be rather general that the intelligent and persistent labor of the Illinois Mining company will soon bear golden fruit. The Illinois folks own a group of mines, some of which join the Colorado Chief on the south, one of John A. Farnham's old claims.

The Illinois, viewed wholly from a business standpoint, presents an interesting picture of a well-managed company. The company was organized with a capitalization of 300,000 shares of the value of 1 cent a share, reserving none for treasury stock.

Individual investors have interests, with a clear understanding that a monthly assessment of 1-3 of a cent a share would be levied until revenues covered the cost of the property.

The company was organized with a capitalization of 300,000 shares of the value of 1 cent a share, reserving none for treasury stock.

Individual investors have interests, with a clear understanding that a monthly assessment of 1-3 of a cent a share would be levied until revenues covered the cost of the property.

The company was organized with a capitalization of 300,000 shares of the value of 1 cent a share, reserving none for treasury stock.

Individual investors have interests, with a clear understanding that a monthly assessment of 1-3 of a cent a share would be levied until revenues covered the cost of the property.

The company was organized with a capitalization of 300,000 shares of the value of 1 cent a share, reserving none for treasury stock.

Individual investors have interests, with a clear understanding that a monthly assessment of 1-3 of a cent a share would be levied until revenues covered the cost of the property.

The company was organized with a capitalization of 300,000 shares of the value of 1 cent a share, reserving none for treasury stock.

Individual investors have interests, with a clear understanding that a monthly assessment of 1-3 of a cent a share would be levied until revenues covered the cost of the property.

The company was organized with a capitalization of 300,000 shares of the value of 1 cent a share, reserving none for treasury stock.

Individual investors have interests, with a clear understanding that a monthly assessment of 1-3 of a cent a share would be levied until revenues covered the cost of the property.

The company was organized with a capitalization of 300,000 shares of the value of 1 cent a share, reserving none for treasury stock.

Individual investors have interests, with a clear understanding that a monthly assessment of 1-3 of a cent a share would be levied until revenues covered the cost of the property.

The company was organized with a capitalization of 300,000 shares of the value of 1 cent a share, reserving none for treasury stock.

Individual investors have interests, with a clear understanding that a monthly assessment of 1-3 of a cent a share would be levied until revenues covered the cost of the property.

The company was organized with a capitalization of 300,000 shares of the value of 1